

16. The method according to claim 14, further comprising the steps of:  
obtaining reception data by said computer device from said switch via  
said telecommunication terminal apparatus, wherein said computer device further  
comprises a video conferencing mechanism;  
5 dividing, by said computer device, said reception data into image data and  
speech data;  
displaying, by said computer device, said image data on a display screen  
of said computer device;  
sending, by said computer device, said speech data back to said  
10 telecommunication terminal apparatus;  
assembling, by said computer device, transmission data from said speech  
data and said image data;  
transmitting speech data originating from a microphone of said  
telecommunication terminal apparatus to said computer device via said first bus  
15 system;  
transmitting said speech data to said switch via said telecommunication  
terminal apparatus.

**IN THE ABSTRACT:**

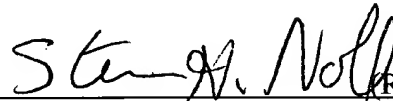
Please cancel the Abstract on original page 15 and substitute the attached  
20 Abstract, page 15, Replacement Page.

**REMARKS**

The present Amendment revises the specification and claims to conform  
to United States patent practice, before examination of the present PCT  
application in the United States National Examination Phase. All of the changes  
25 are editorial and applicant believes no new matter is added thereby. The  
amendment of claims 1-12 and the addition of claims 13-16 is not intended to be a  
surrender of any of the subject matter of those claims.

Early examination on the merits is respectfully requested.

Submitted by,



(Reg. No. 28,982)

Steven H. Noll  
Hill & Simpson  
A Professional Corporation  
85th Floor - Sears Tower  
Chicago, Illinois 60606  
(312) 876-0200, Ext. 3899  
Attorney for Applicant(s)

5

10

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

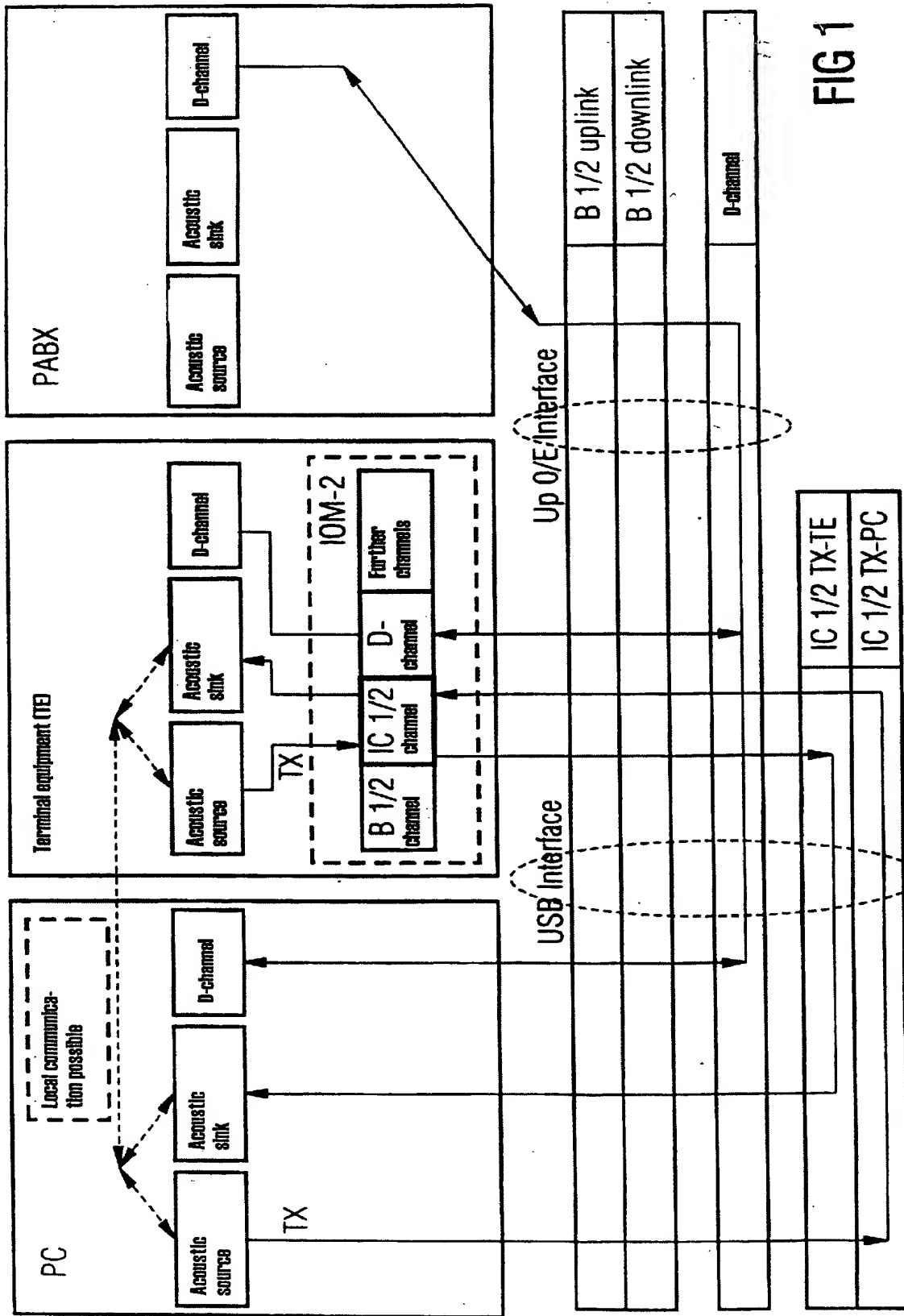


FIG 1

FIG 2

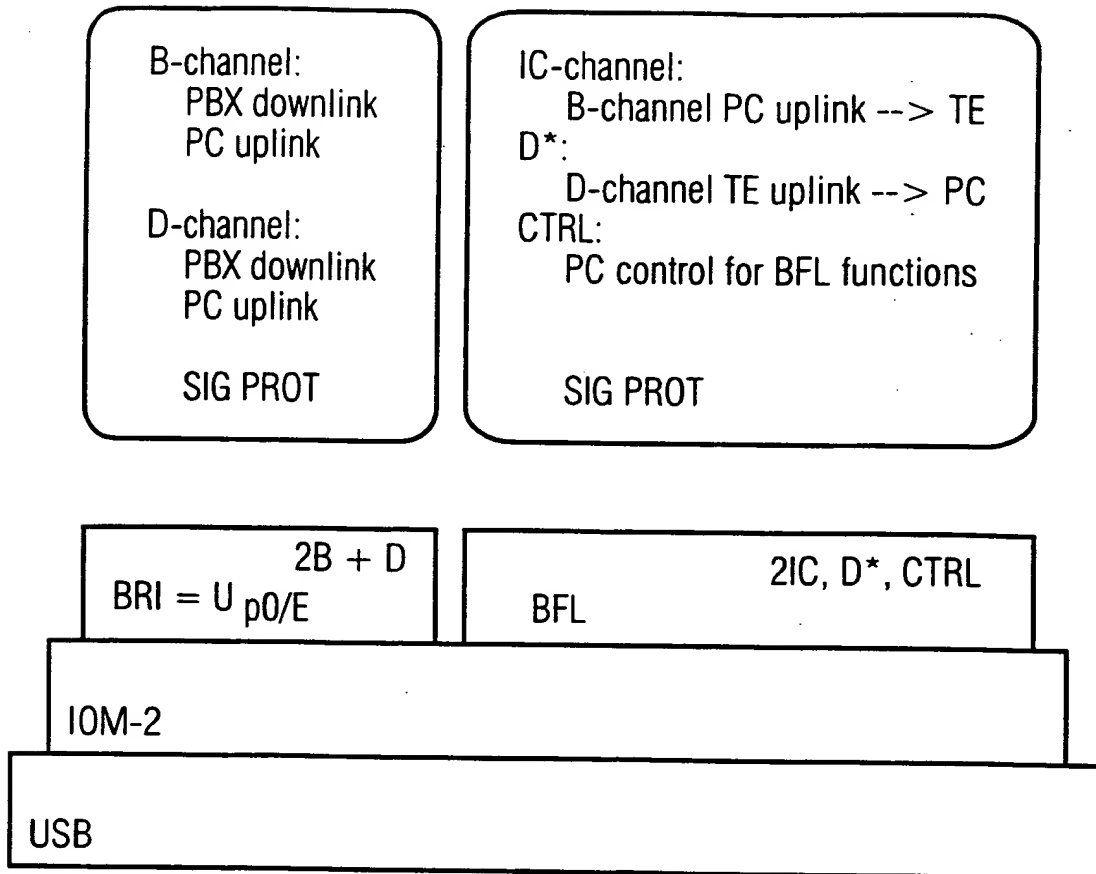
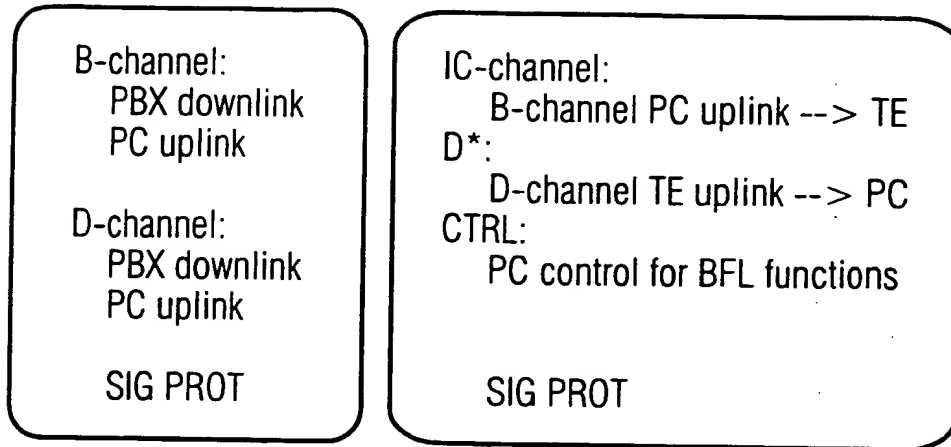


FIG 2



SYMPHONY Mode

2B + D  
BRI = U<sub>p0/E</sub>

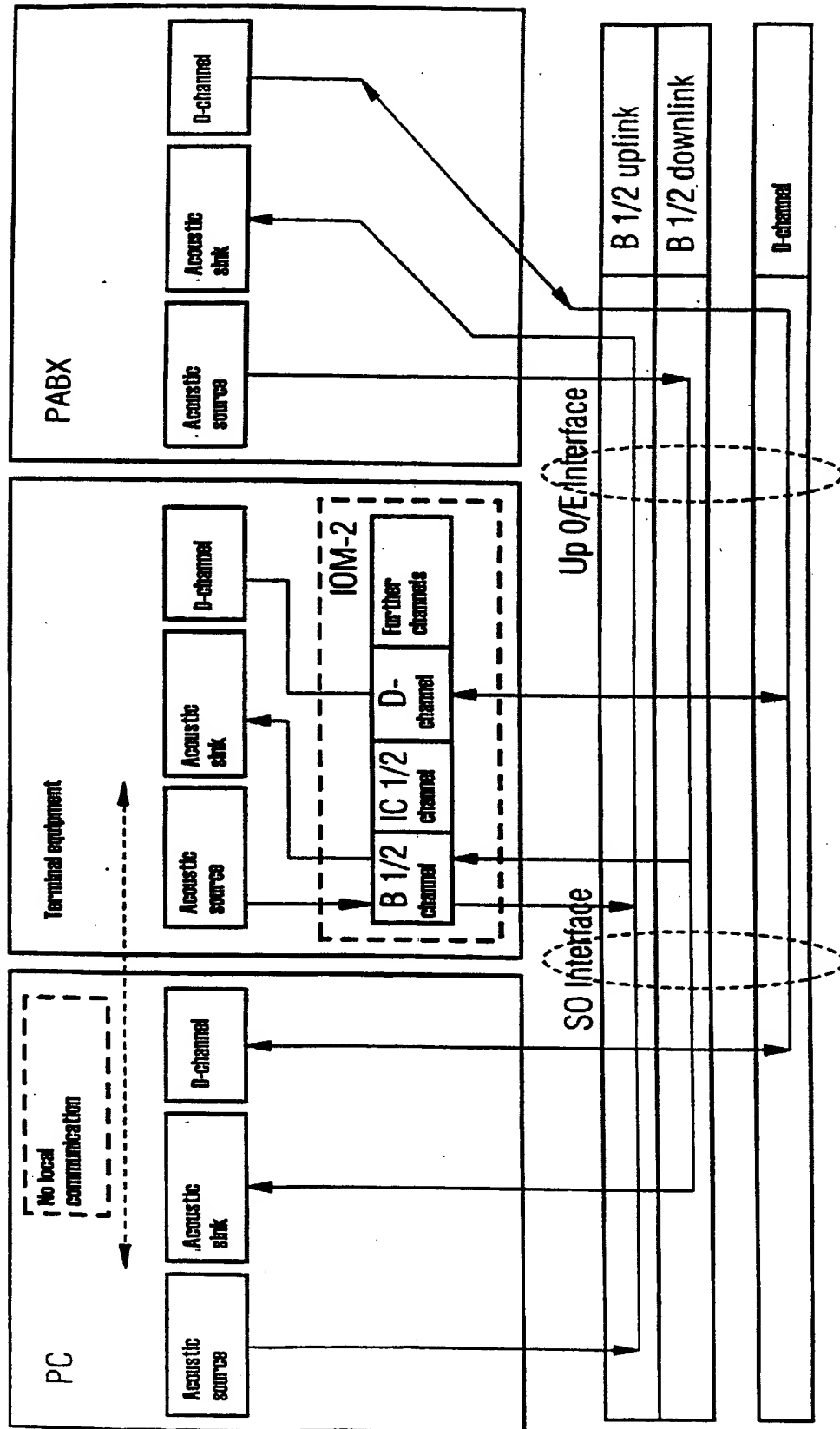
BUTTERFLY Mode

2IC, D\*, CTRL  
BFL

LAYER  
STRUCTURE

10M-2 FRAME STRUCTURE

USB Bus

**FIG 3**

4/7

FIG 4

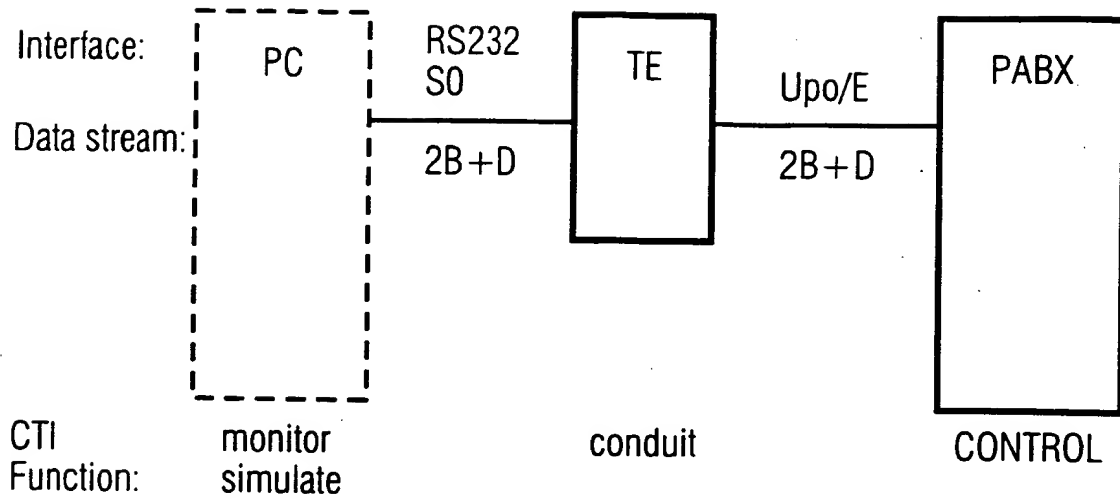


FIG 5

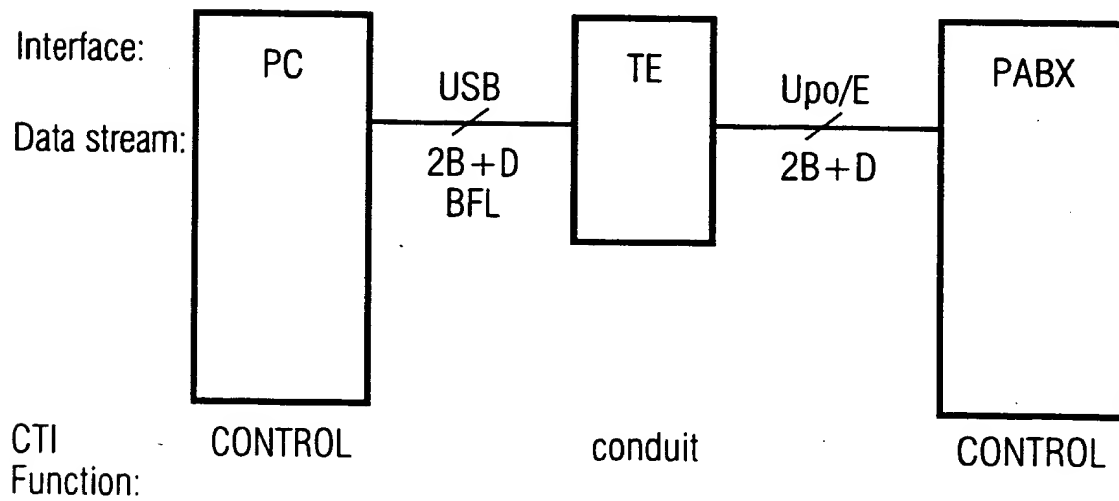


FIG 4

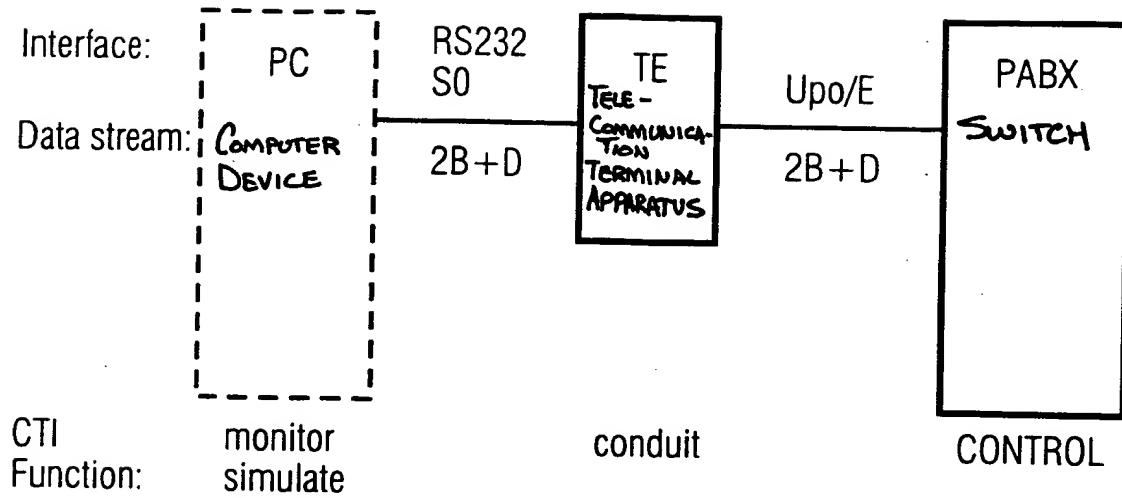
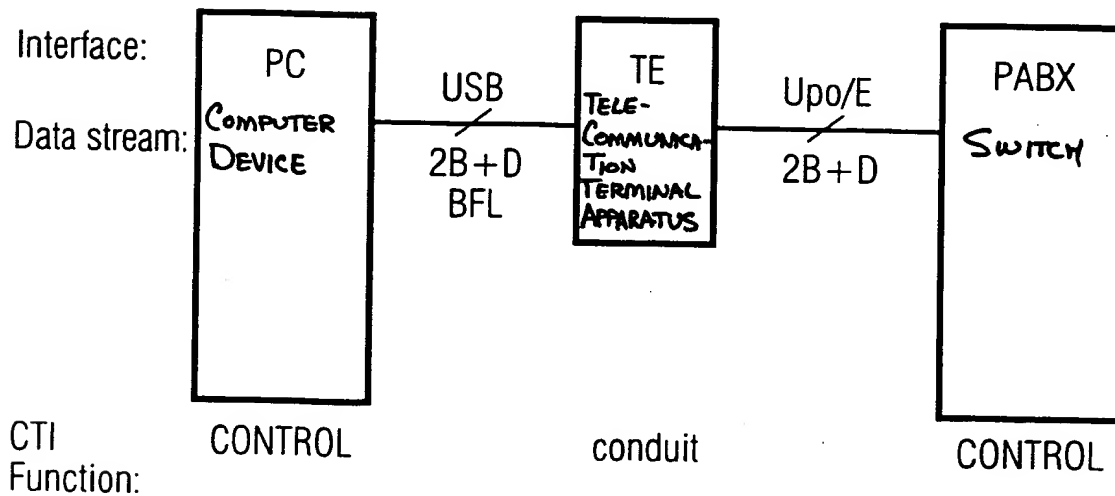
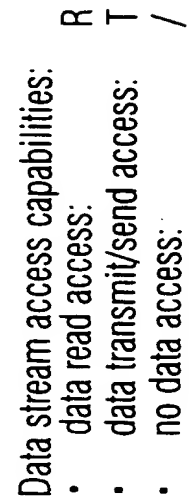


FIG 5







**FIG 6**

FIG 7 A

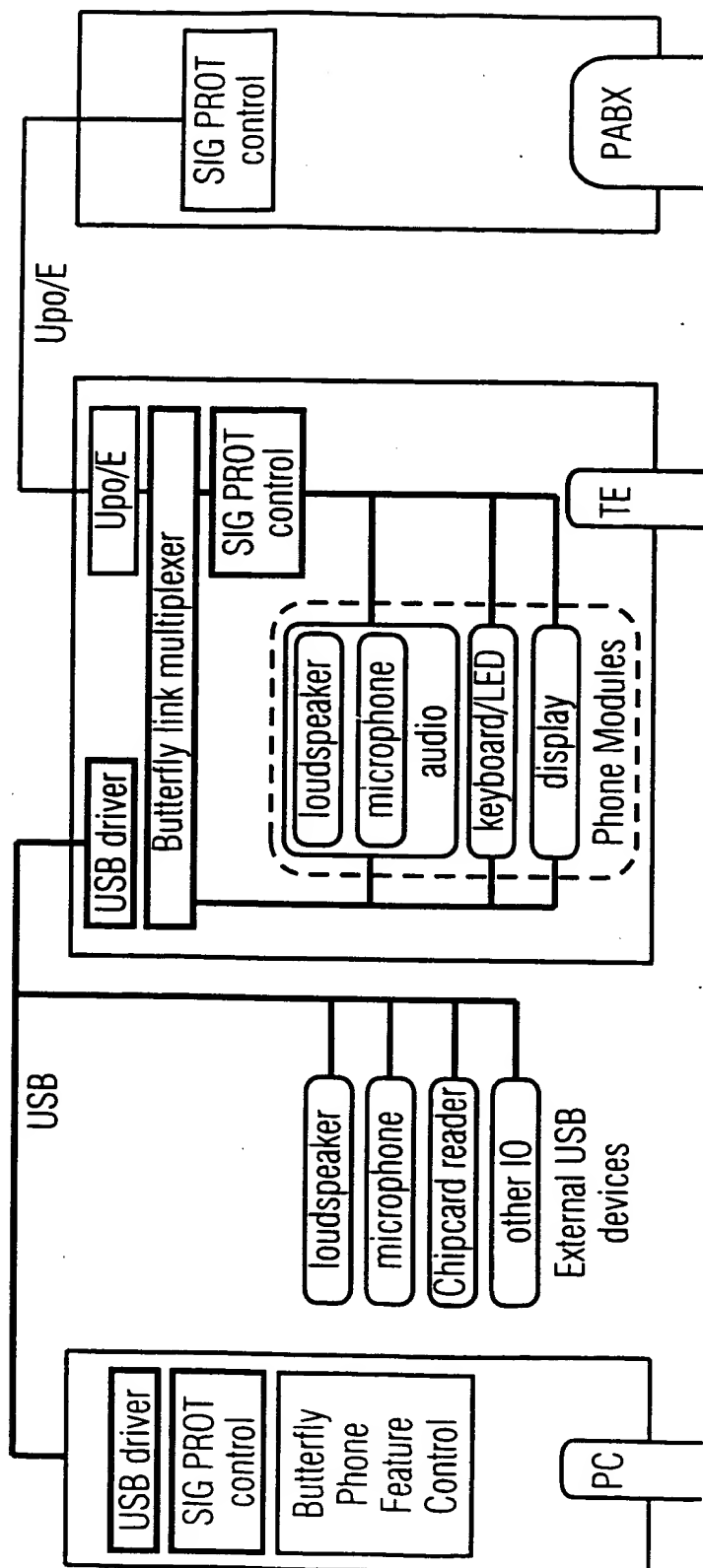


FIG 7 B

